CERTIFIC	(Cotumn 1)		olumn	2)	SMA	T EN		OR_	OTHER SMALL I	
TAL CLAIMS	1				RA	TE	FEE		RATE	FEE
1	NUMBER FIL	ED N	UMBER	EKTFA	BAS	C FEE	355.00	OR	BASIC FEE	·710.00
TAL CHARGEABLE CLAU'S	2 minus	20=			X	9=		OR	X\$18=	
EPENDENT CLAIMS	minu	3 -			×	400		OR	X80=	
LTIPLE DEPENDENT CLAIM	PRESENT				1.1	35-		ОЯ	+270=	
the difference in column 1	is less than zero	, enter "O	f in ook	ann 2	TO	TAL		OR	TOTAL	710-
	AMENDED .		1	Catumn 3)	SE	AALL C	ENTITY	OR	OTHER SMALL	ENTITY
CAMENO AND		HIGHES NUMBE PREVIOU PAID FO	A SLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
1 2 3		- 20	,		X	\$9=		OR	X\$18=	15.50
independent.						140-	_	Q A	X80=	
FIRST PRESENTATION OF	MULTIPLE OFF	ENDENT (MAX	<u>, DZ</u>	4	135-	/	OR	+270=	1.0
		-			, L	TOYAL XT. FEE		ОЯ	ADDIT: FE	E SA
	200	(Column HEGHE HAME PREVIOUS PAID F	SI EH JELY	PRESENT EXTRA	lſ	ATE	ADDI- TIONAL FEE		RATE	ADDI
THE STATE OF		- 2	7)	- <i>O</i>	15	(\$ 9=		Of	X\$18=	
			> : v	1.6] -	X40- ·		o	X80-	
FIRST PRESENTATIONS	AMULTIPLE DEP	ENDENT	CLAIM.		7	135-	. 5	0	+270=	
			5ti			TOTAL		o	ADDIT F	
		*** 16		Column :	7.	DIT, FEI		3		
REDIVITE		HIGH NUMBER PREVIO	EST SER USLY	PRESENT EXTRA	IF	RATE	ADDI- TIONA FEE		RATE	ADD TION
(SMEROM	Mirus	• 0	5		コド	X2 8=	1	٦	X\$18	1. 1
Tridependent • 3	Mirus		ろ		<u> </u>	XIO		70	Van	
FIRST PRESENTATION	OF MULTIPLE DE	PENDENT	CLAIM		」 ├		*		77	7
	then the entry in col				L	+135= YOTA		10	8 10	